

Work Order (Bid Form)

Knoxville/Knox County Community Action Committee



WORK ORDER INFORMATION

Work Order Name: WO/80008KN0722/1
Work Order Type: Weatherization

Audit Name: 80008KN0722-Audit

CLIENT INFORMATION

Client Name: Address:

Client ID: 80008KN0722

Alt. Client ID: Knox

AGENCY INFORMATION

Agency: Knoxville/Knox County CAC Agency Phone: (865) 244-3080

Address: P.O.Box 51650 Fax: (865) 544-1647

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Single Family Dwelling

Contractor to follow 2006 International Residential Code as adopted by the City of Knoxville or Knox County as applicable.

City

Mobile Home built in 1988

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Work Order Name: WO/80008KN0722/1 Report Run On: 5/6/2010 DOE Weatherization Assistant Version 8.6.0

Page 1 of 6

Measures

	Measure 1 DWI	H Pipe Insulation			Component	ts			Inspected
C	omment								
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DWH Pipe Insulation	Each	1					
		Includes labor cost. All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	DWH Pipe Insulation	Each	1					
C	Other Detail								
Γ									
•				Measur	e Sub Total:]	Sub Total:	
ſ	Field Notes:								
									:

•	Measure 2 DWH	l Tank Insulation			Componen	its			Inspected
C	omment extend p	oressure relief pipe as nee	eded						
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DWH Tank Insulation	Each	1					
		Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	DWH Tank Insulation	Each	1					
C	Other Detail								
Ĺ									
Ī		- Carrier of the Carr							
ь_		Litanian Market Control of the Contr	· · · · · · · · · · · · · · · · · · ·	Measur	e Sub Total:		,	Sub Total:	
	comment •I ncludes measure	s Storm Windows s labor and material. Refe	er to Hous	se diag	Component			1-1-2-2008	Inspected
		ements. Responsibility of ordering window(s). Contra and any other related item	actor to in	r to ve	rify measure the thermal	ements in break, ca neasure.			
#		ordering window(s). Contra	actor to in	r to ve	rify measure the thermal completed r	ements in break, ca neasure.			Total
	framing,	ordering window(s). Contra and any other related iter	actor to ir ms to cor	r to ve iclude ivey a	rify measure the thermal completed r <i>Estimated</i>	ements in break, ca measure.	ulking,	Actual	Total
1	framing, Material / Labor	ordering window(s). Contra and any other related ited Description / Comment	actor to ir ms to cor <i>Units</i>	or to ven notude nvey a Qty	rify measure the thermal completed r <i>Estimated</i>	ements in break, ca measure.	ulking,	Actual	Total
1	framing, Material / Labor Windows	ordering window(s). Contra and any other related ited Description / Comment Glass storm windows	actor to ir ms to cor <i>Units</i> Each	or to vence of the control of the co	rify measure the thermal completed r <i>Estimated</i>	ements in break, ca measure.	ulking,	Actual	Total
1	framing, Material / Labor Windows Labor	ordering window(s). Contra and any other related ited Description / Comment Glass storm windows	actor to ir ms to cor <i>Units</i> Each	or to vence of the control of the co	rify measure the thermal completed r <i>Estimated</i>	ements in break, ca measure.	ulking,	Actual	Total
1	framing, Material / Labor Windows Labor	ordering window(s). Contra and any other related ited Description / Comment Glass storm windows	actor to ir ms to cor <i>Units</i> Each	or to vence of the control of the co	rify measure the thermal completed r <i>Estimated</i>	ements in break, ca measure.	ulking,	Actual	Total
1	framing, Material / Labor Windows Labor	ordering window(s). Contra and any other related ited Description / Comment Glass storm windows	actor to in ms to con <i>Units</i> Each Each	er to venclude avey a la l	rify measure the thermal completed r <i>Estimated</i>	ements in break, ca measure.	Qty	Actual	Total

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Work Order Name: WO/80008KN0722/1 Report Run On: 5/6/2010 DOE Weatherization Assistant Version 8.6.0 Page 3 of 6

ı	Measure 4 CO N	Monitor is Needed			Component	ts			Inspected
С	<i>comment</i> Refer to Field Gu	Attachment A- Standard	s for Wea	theriza	ation Materia	ls and So	outheas	st	
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	CO monitor	Each	1					
		Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.			- The state of the				
2	Labor	Labor	Each	1					
c	Other Detail								
				Measur	e Sub Total:] :	Sub Total:	
	Field Notes:		***************************************						The second secon

1	Measure 5 Fix	Improper Venting (Clothe	es Dryer	.)	Componen	ts			Inspected
С	protrudi is 15 fe	ents installed with damper ing through pipe. Must be v et. No changes allowed. F erization Materials and Sou	vented to Refer to A	outsid Attachm	e of home. I ent A- Stan	Vaximun	n length		
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Dryer Vent w/ Metal Piping (upto 15' in length)	Each	1					
		Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	Labor	Each	1					
C	Other Detail								
				Measure	Sub Total:]	Sub Total:	
	Field Notes:	, , , , , , , , , , , , , , , , , , ,							
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Page 5 of 6

		or Barrier Needed ement/Crawlspace) (10	50 sq. ft.		Component	ts			Inspected
C	walls an earth. M	6 mil poly. Must be insta d support piers. Must be ust be secured at all sea ization Materials and So	securely ms. Refe	fastene to Atta	ed. Must be schment A- S	cleated o	down to		
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Basement /Crawlspace Vapor Barrier	SqFt	1050					
2	Labor	Labor	SqFt	1050					
(Other Detail								
		**************************************		Measure	Sub Total:			Sub Total:	
	Field Notes:								
		Tamanan and an and an	Work O	der Gra	nd Total:		Grand	d Total:	

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